

# CONTENTS TO VOLUME 46

## *Vol. 46 No. 1 July 1989*

BASIL PETROPOULOS and CONSTANTIN MACRIS / Physical Parameters of the Martian Atmosphere	1
Z. KOPAL, M. MOUTSOULAS, and F. B. WARANIUS / Bibliography	31

## *Vol. 46 No. 2 August 1989*

BASIL PETROPOULOS and C. POULAKOS / The Distribution of Solar Flares for the Time Period 1967-1985	107
LEVENT ALTAS / Major Flare Effects on the Intensity of the Green Corona and Geomagnetic Activity	127
N. J. SACK / The Importance of Radical Density in Cosmic Chemistry	135
Z. KOPAL, M. MOUTSOULAS, and F. B. WARANIUS / Bibliography	149

## *Vol. 46 No. 3 September 1989*

KENT D. TREGO / Multiple Impacts in the Earth's Cratering History	201
F. MORENO and A. MOLINA / Spatially Resolved Spectroscopic Observations of Jupiter during the 1987 Opposition	207
H. BOEHNHARDT / Clusters and Packets of Grains in Comet Halley and the Fragmentation of Dust	221
W. E. ALNASER and H. S. AL-MUDIFA / Calculation of the Transmittance Factor of Bahrain Using Solar Radiation Data	227
HONGNAN ZHOU / Simulation of Evolutionary Mechanism of Planetary Rings	233
J. RAITALA and K. KAUFMANEN / Tectonics of Syrtis Major Planum on Mars	243
TÖNU VIK / Rayleigh Scattering in Planetary Atmospheres	261
Letters to the Editor	
VLADIMIR PLETSER / Notes on an Initial Satellite System of Neptune	285
N. C. WICKRAMASINGHE, F. HOYLE, and R. RABILIZIROV / Extraterrestrial Particles and the Greenhouse Effect	297